



FEDERAL ELECTION COMMISSION  
WASHINGTON, D.C. 20463

RQ-2

March 10, 2005

David Syme, Treasurer  
Christopher Cox Congressional Committee  
P.O. Box 8088 PMB-C  
Newport Beach, CA 92660

**Response Due Date:**  
**April 11, 2005**

Identification Number: C00223297

Reference: Year-End Report (11/23/04-12/31/04)

Dear Mr. Syme:

This letter is prompted by the Commission's preliminary review of the report(s) referenced above. This notice requests information essential to full public disclosure of your federal election campaign finances. **An adequate response must be received at the Commission by the response date noted above.** An itemization of the information needed follows:

-Column B figures for the Summary and Detailed Summary Page information should equal the sum of the Column C figures on your previous report and the Column A figures on this report. Please file an amendment to your report to correct the Column B discrepancies for Line(s) 6(a), 6(c), 7(a), 7(c), 11(a)(iii), 11(c), 16, 17, 21, 22 and all subsequent report(s) which may be affected by this correction. Note that Column B should reflect only the election cycle-to-date totals. (2 U.S.C. §434(b))

Unlike previous election cycles, you will not receive an additional notice from the Commission on this matter. Adequate responses received on or before this date will be taken into consideration in determining whether audit action will be initiated. **Requests for extensions of time in which to respond will not be considered.** Failure to provide an adequate response by this date may result in an audit of the committee. Failure to comply with the provisions of the Act may also result in an enforcement action against the committee. Any response submitted by your committee will be placed on the public record and will be considered by the Commission prior to taking enforcement action.

Electronic filers must file amendments (to include statements, designations and reports) in an electronic format and must submit an amended report in its entirety, rather